

Method of using 4-anilinoquinazoline derivatives as analgesic and anti-inflammatory agents

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
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Equivalents:

- ☐ BE878723, CA1151168, ☐ CH642361, ☐ DE2936705, DK377079,
☐ ES8100276, ☐ FR2435248, ☐ GB2033894, ☐ IT1119933, JP1400162C,
☐ JP55038325, JP62006546B, ☐ NL7906761, ☐ SE446337, SE7907493,
☐ US4464375

Abstract

A method of using 4-anilinoquinazoline derivatives of formula (I):  (I) (in which: R1 represents a hydrogen atom, a halogen, atom, a trifluoromethyl group or a nitro group; R2 represents a hydrogen atom, a C1-C4 alkyl group, an alkoxy group or a halogen atom; and R3 represents a hydrogen atom or a C1-C4 alkyl group) and pharmaceutically acceptable salts thereof are, provided that R1 does not represents a hydrogen atom or a chlorine atom in the 6- position when R2 and R3 both represent hydrogen atoms, as an analgesic and anti-inflammatory in the treatment of mammals. These compounds can be prepared by heating the appropriate 4-haloquinazoline with an appropriate aniline or aniline derivative.

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— Please see exhibit 6 —